

		Home	Aboul	t Us	Products		Investor Relations	News	Contact	Us	Secure EAX
Product Navigation											
Circuit Board Indicators											
Panel Mount Indicators		(	ircuit Boa	rd Ind	rd Indicators - Through Hole Indicators						
Solid State Lighting	P/N# <b>5</b> 0	600301F		Bi-Pin LED Lamp Single Color							
Traffic Signals	Description Package Options			Bi Pin LED Lamp 25 Pieces Per Bag							
Vehicle Lighting	Product Type			Through Hole Indicators							
Rail	Sub Product Type Configuration			Discrete LED Bi-Pin LED Lamp							
Obstruction Lighting	Lamp Type Viewing			Single Color Top View							
Hazardous Area Lighting	Viewing Angle			70							
Heliport Lighting	Test	Current (m	A)	10mA							
have be assert	Ab	Absolute Maximum Ratings (Ta = 25 ° )								istribut	or Stock Check
how to purchase  sales contacts										ock with	our distributors
sales contacts  stock check	Reverse Current Derating			10 @ Vr= 12 from 46° @ .74 A/°C					now. 560030	1F	
	Solder 1		230° for 7 sec -55 to +100° C					check st			
Q search	Operati Storage	ng Temp : Temp			o +100° C o +100° C						
• Product Line Search											
Please select a Product Line to search.	RoHS /pB Free										
Circuit Board Indicators		noratino	Charac	torict	ies			_	_		
find ()	Operating Characteristics										
□ Part # / Text Search	LED Po	sition									
	Color				Yellow						
Part No.:	Lamp 1	Lamp Type			Single Color						
Text Search:	LED Ty	LED Type			ligh Efficiency						
search()	Intens	ity Min (mo	d)		4.5						
→ quick links	Intensity Typ (mcd)										
	Intens	Intensity Max (mcd)			28.0						
Dialight Corporate Video	Fwd Voltage Min										
Presentation at LightFair 2007 - "Presentation of White LEDs" : by Ian Ferguson,	Fwd Vo	oltage Typ									
	Fwd Voltage Max										
Georgia Tech in conjunction with Dialight Corp. View PDF	Dom Wavelength Min (nm)			587							
File	Dom W	Dom Wavelength Typ (nm)									
Application Notes	Dom W	Dom Wavelength Max (nm)									
FAQs	Power	Power Dissipation Max (mW) 130									
Dialight Ltd (UK)	Backlighting										
Dialight Garufo Dialight BLP	Pitch Between Vertical										
LumiDrives	Pitch B	etween Ho	rizontal								
	Lum In	Lum Intensity Min									
		tensity Typ									
		tensity Ma:									

